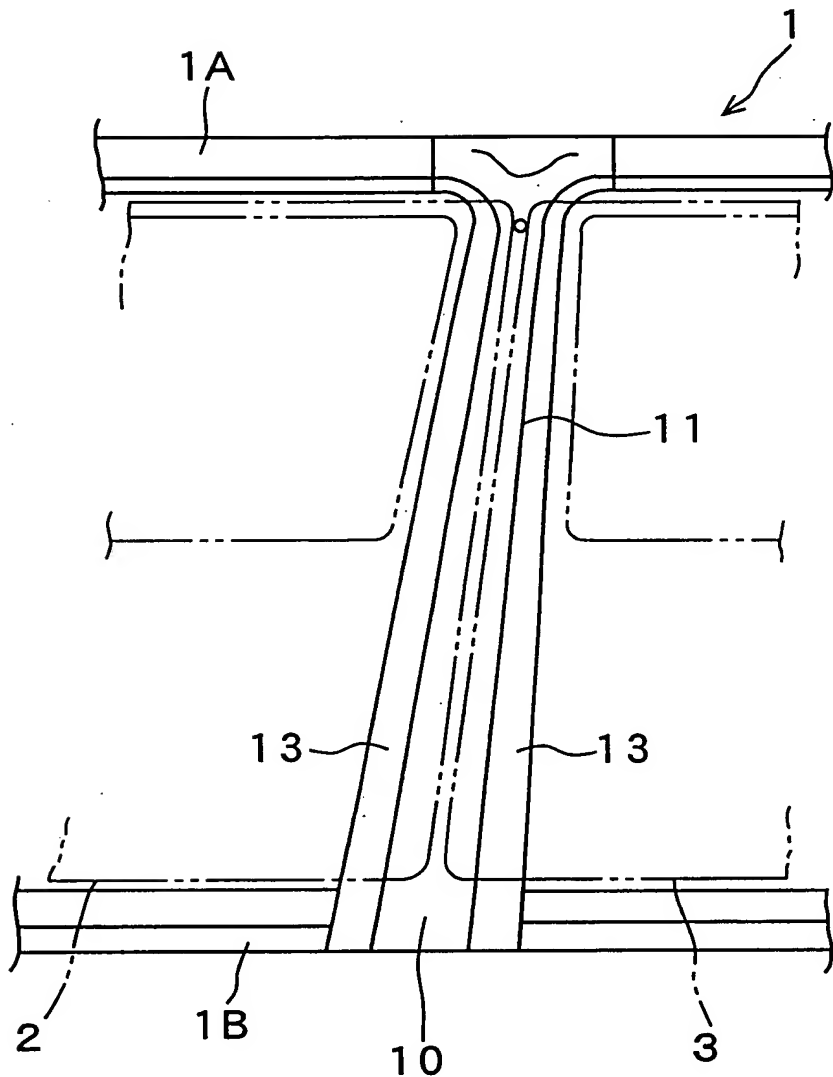


1/21

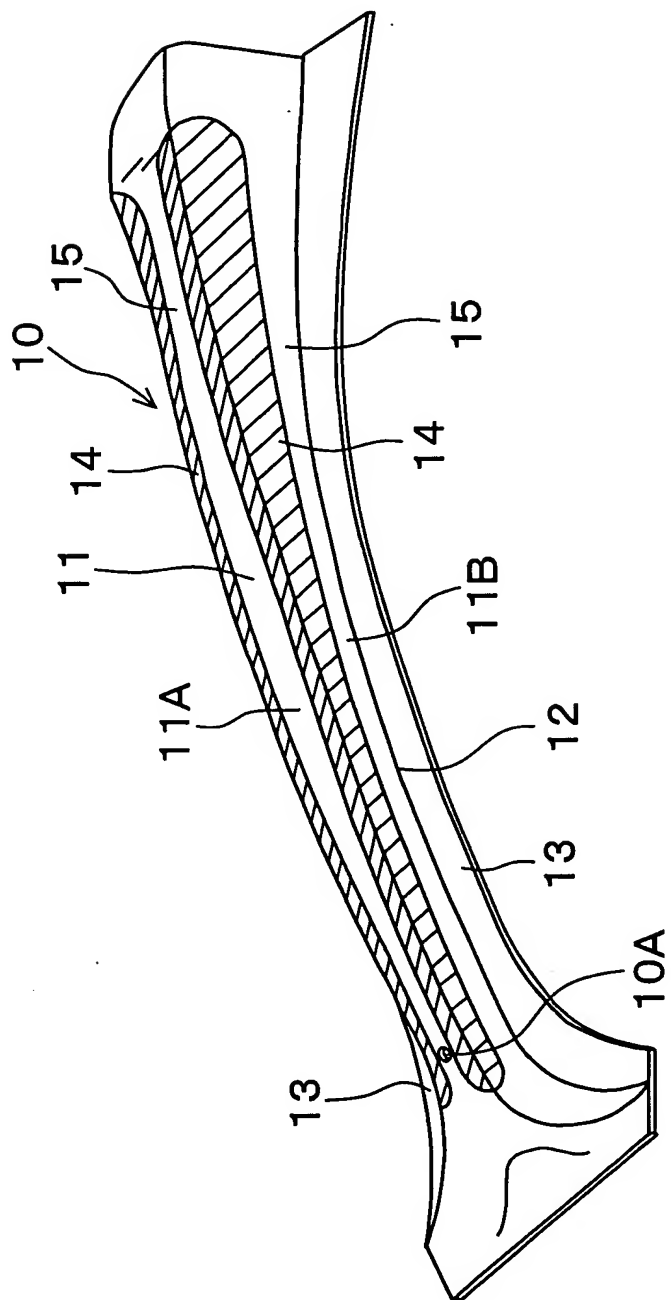
FIG. 1



10/541331

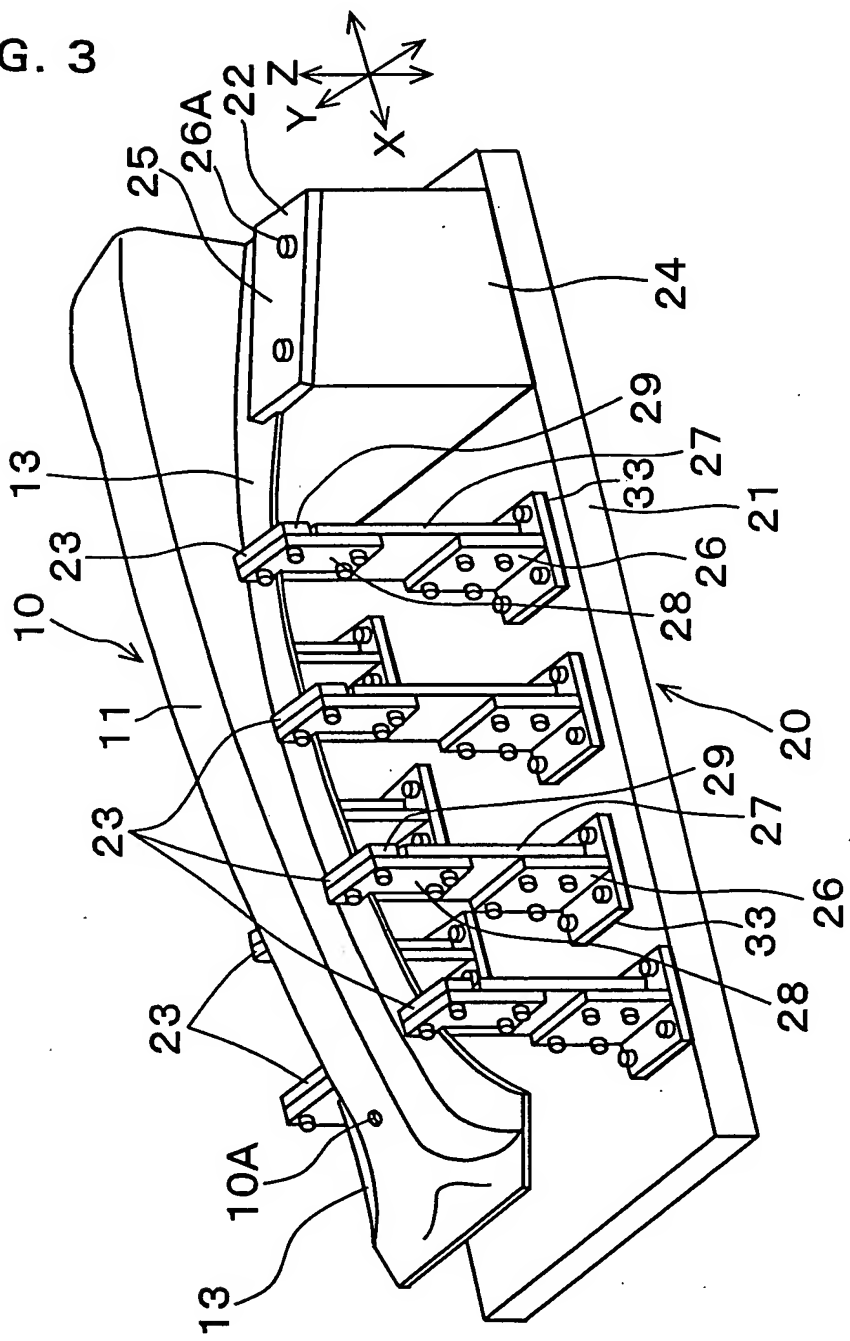
2/21

FIG. 2



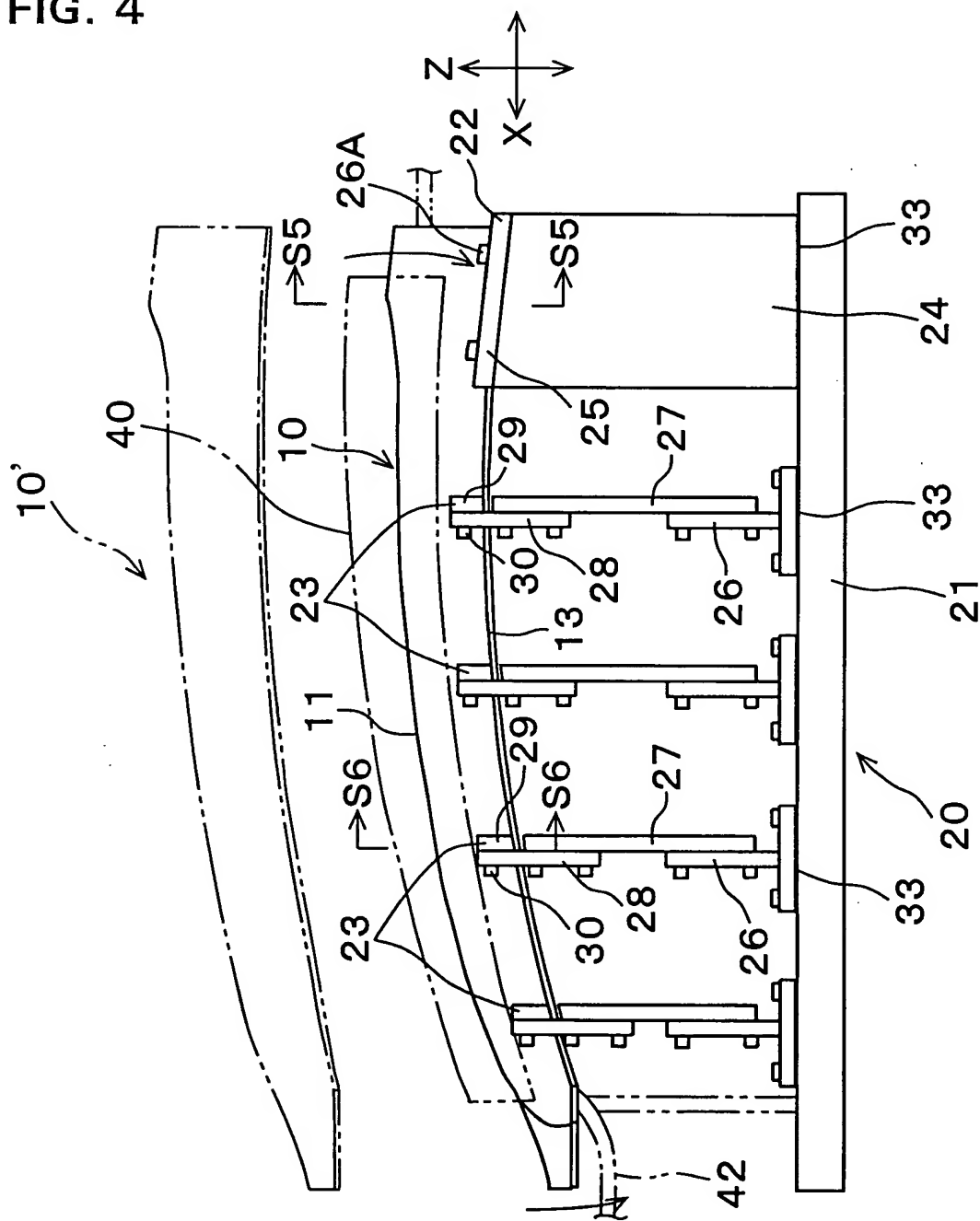
3/21

FIG. 3



4/21

FIG. 4



5/21

FIG. 5

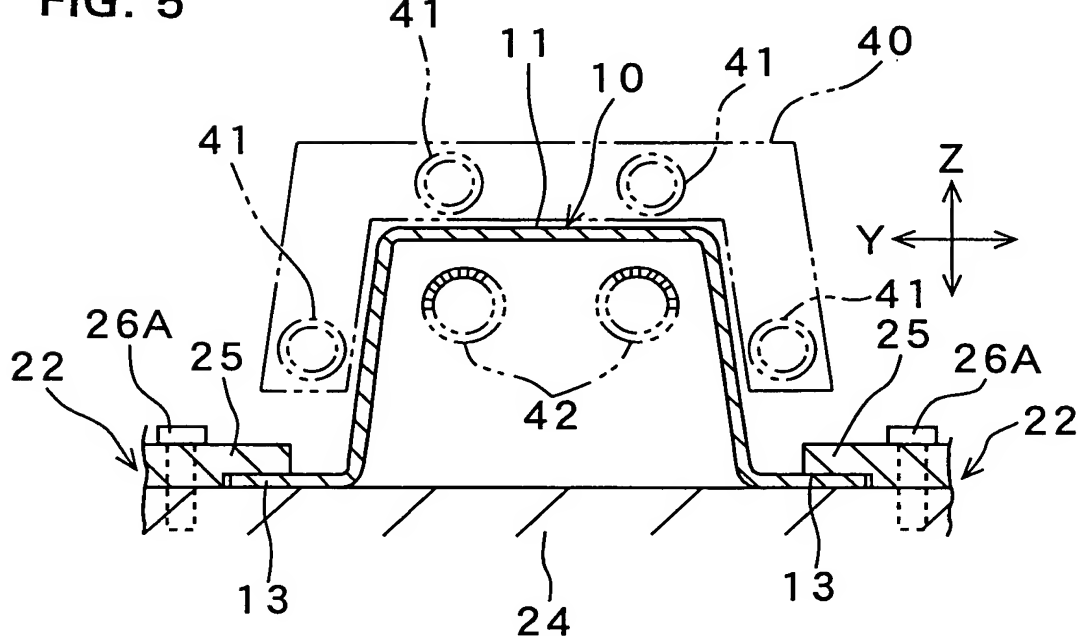
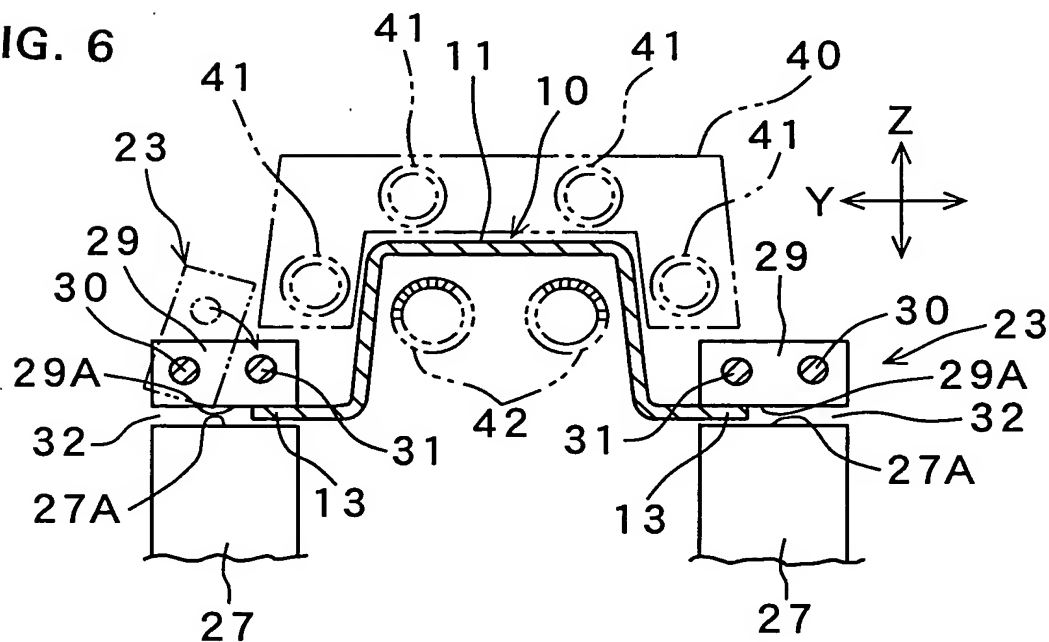


FIG. 6



6/21

FIG. 7

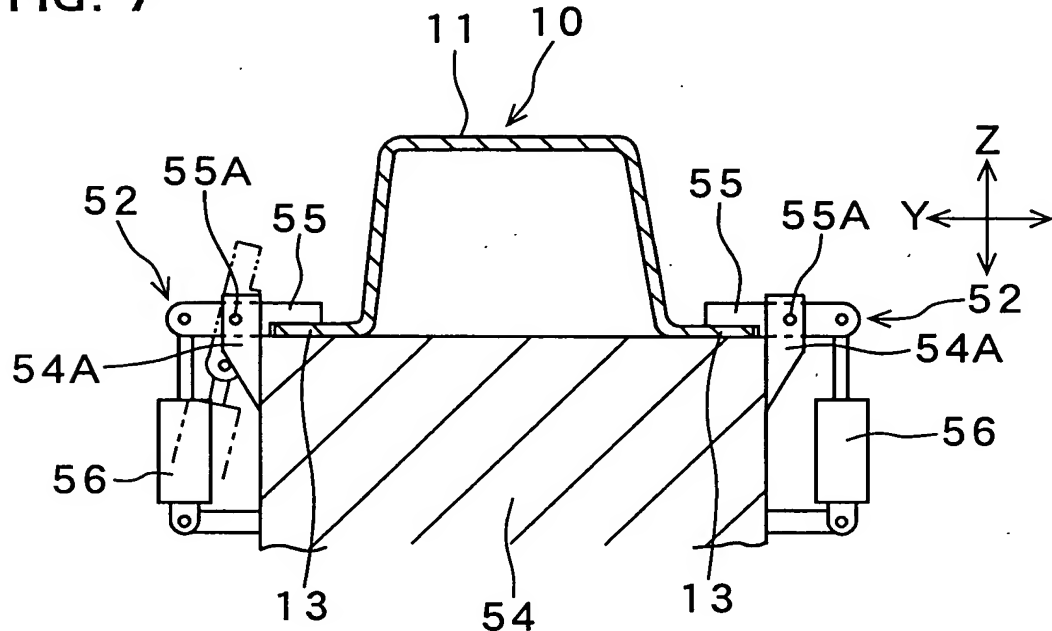
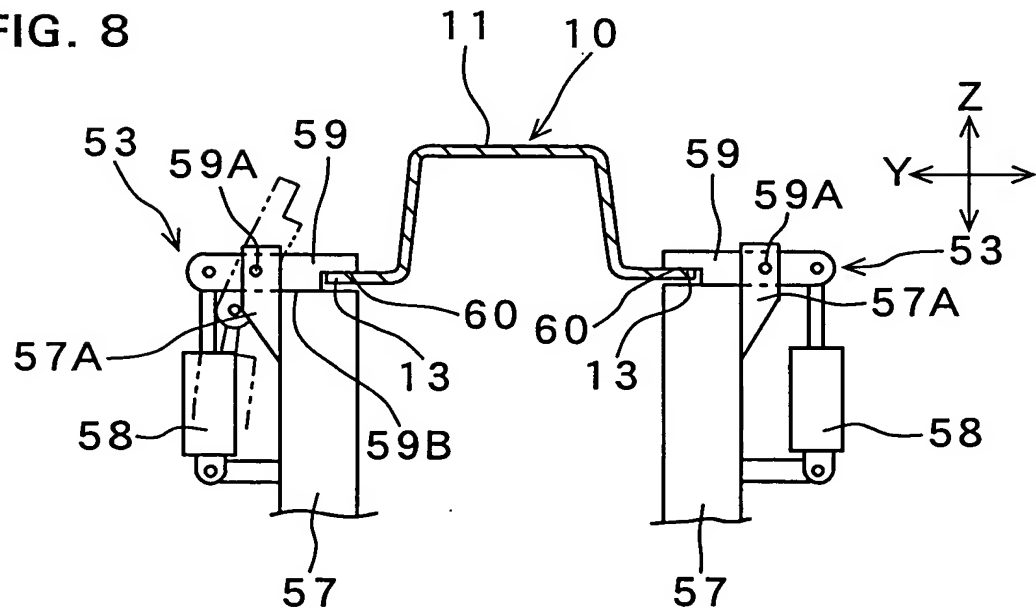
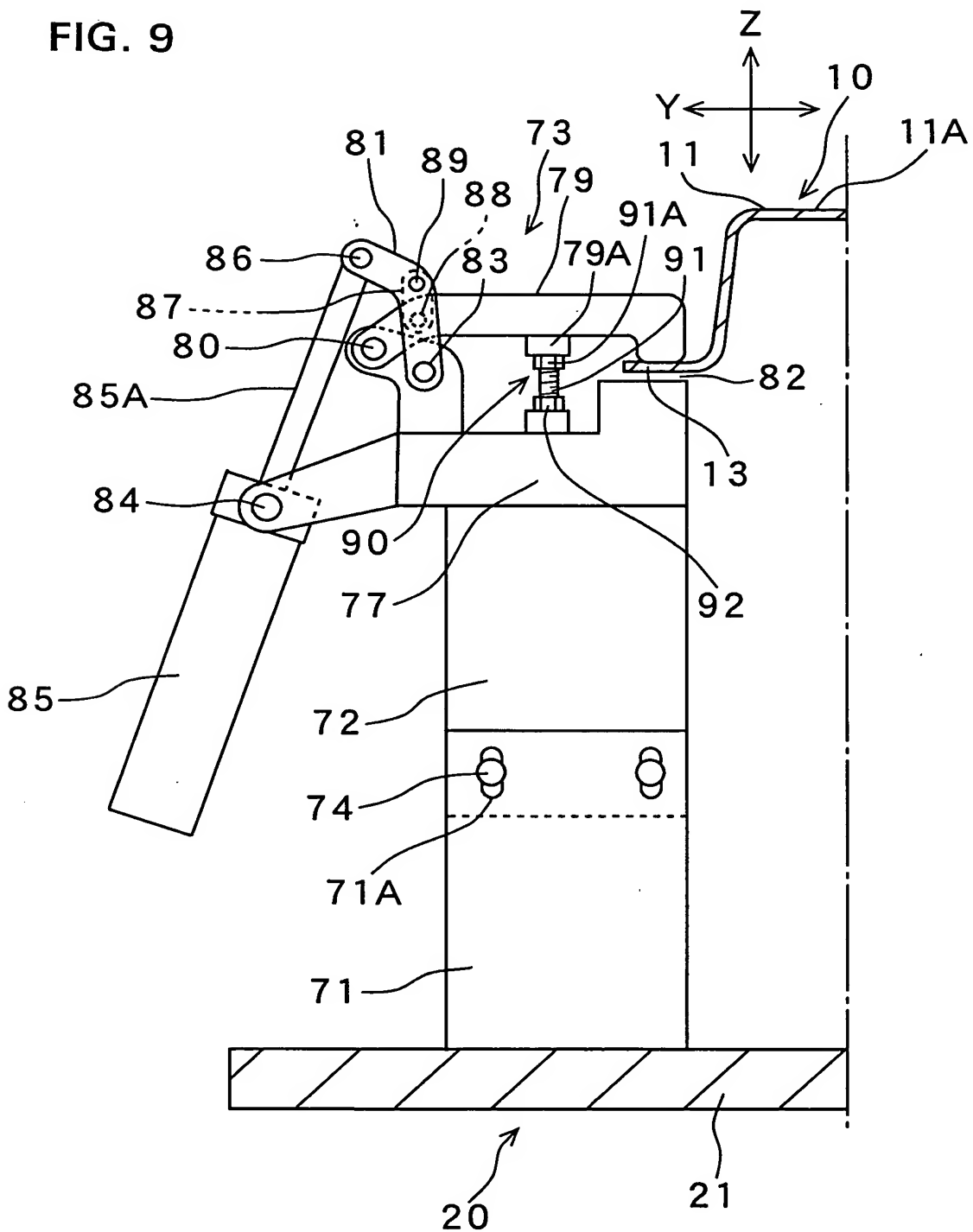


FIG. 8



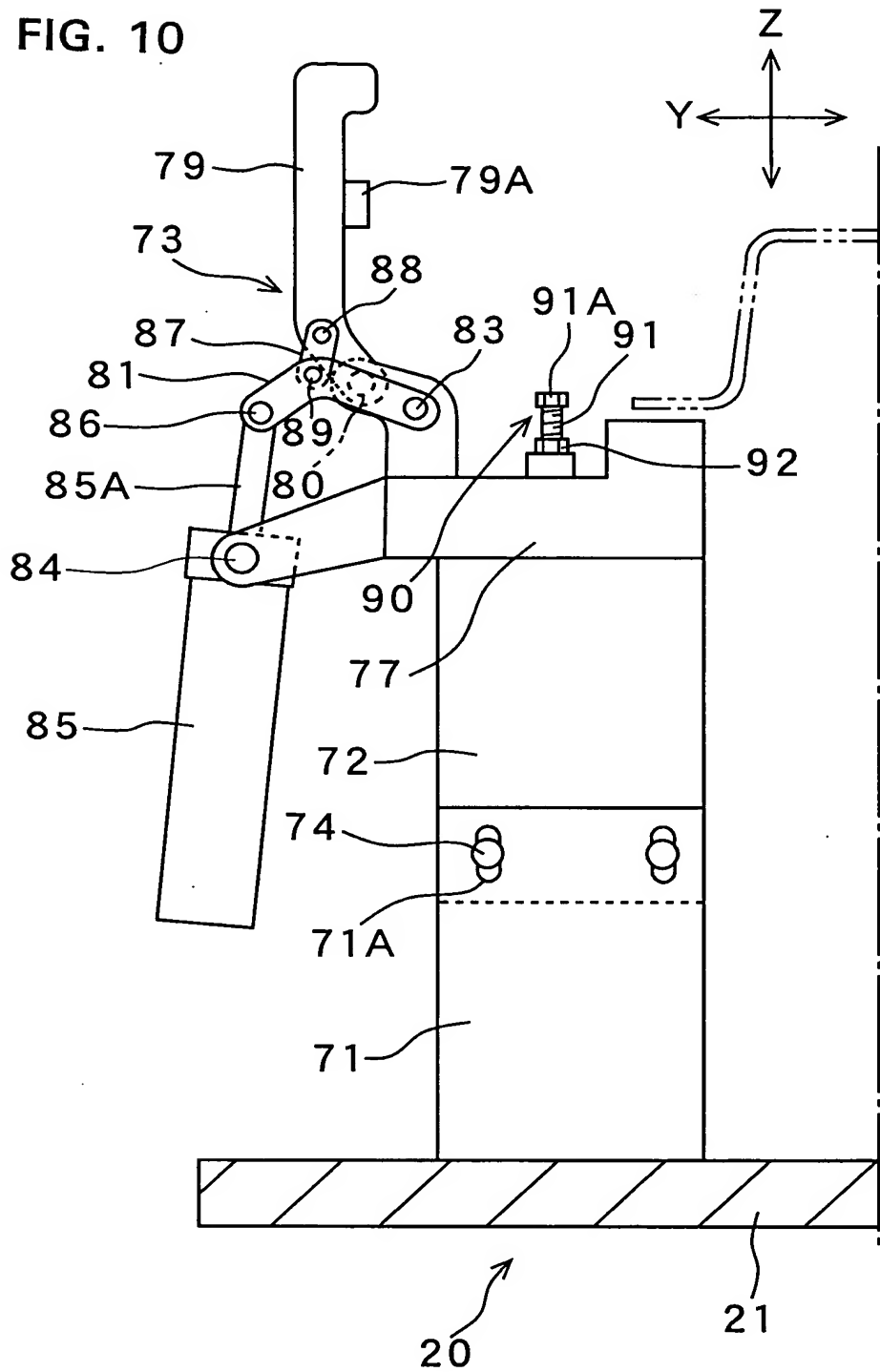
7/21

FIG. 9



8/21

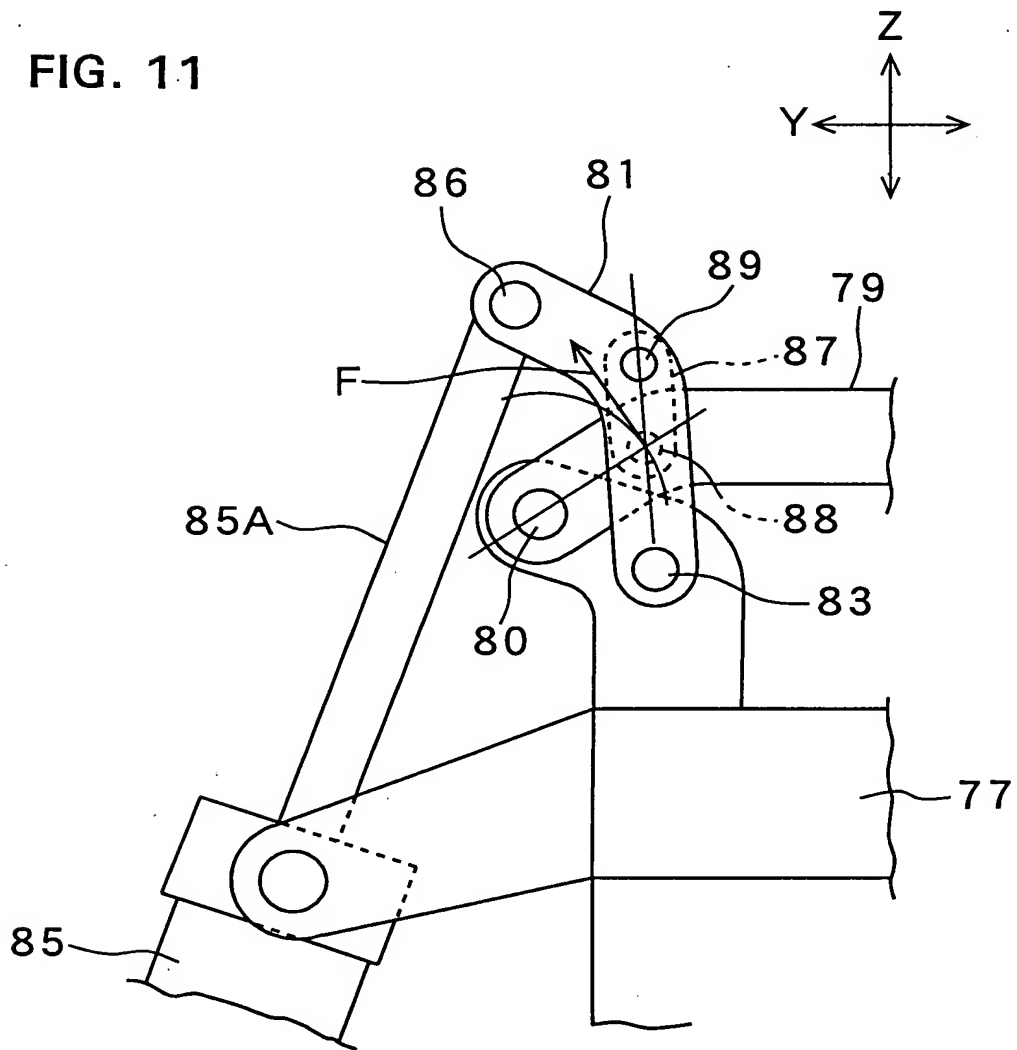
FIG. 10



10/541331

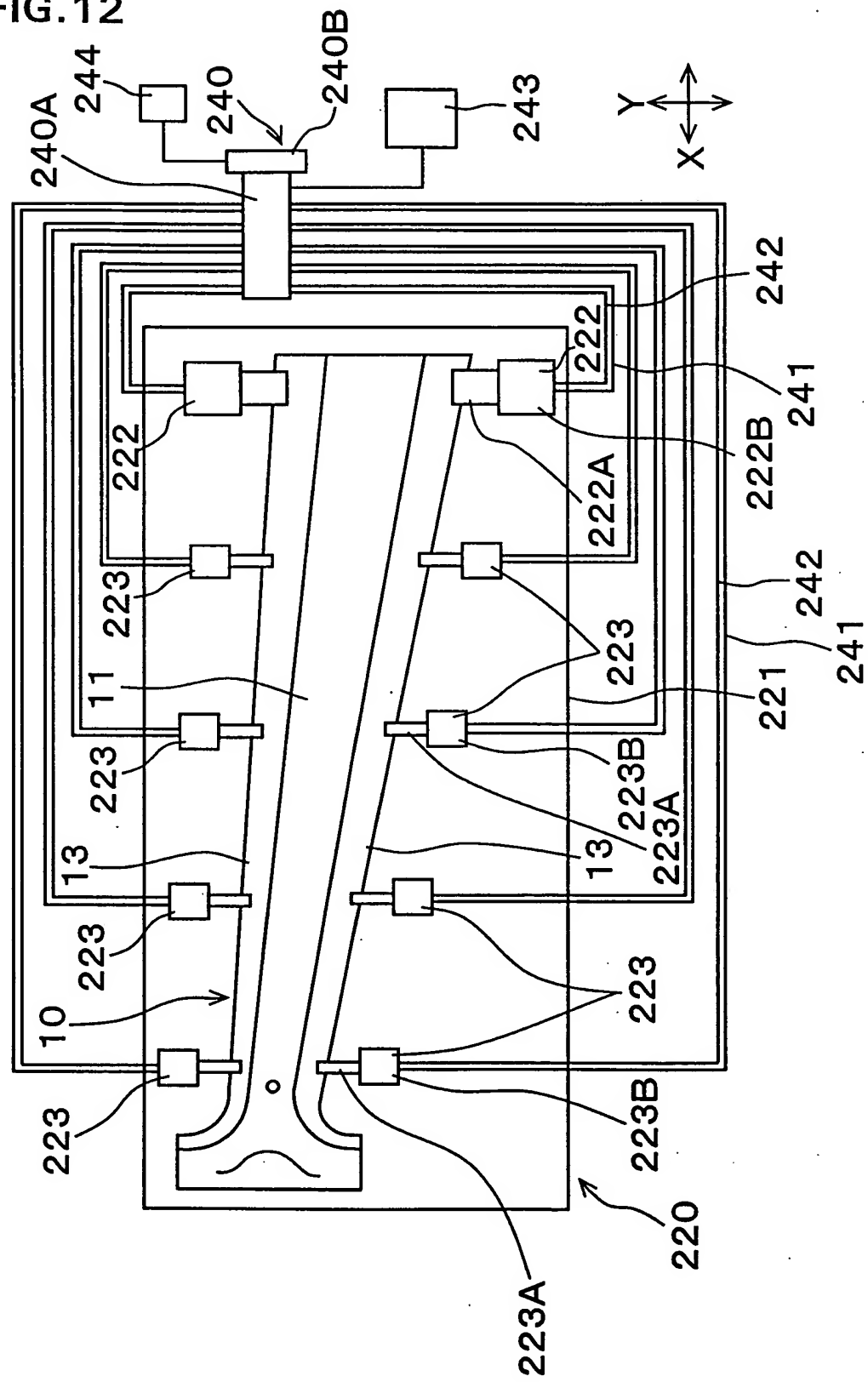
9/21

FIG. 11



10/21

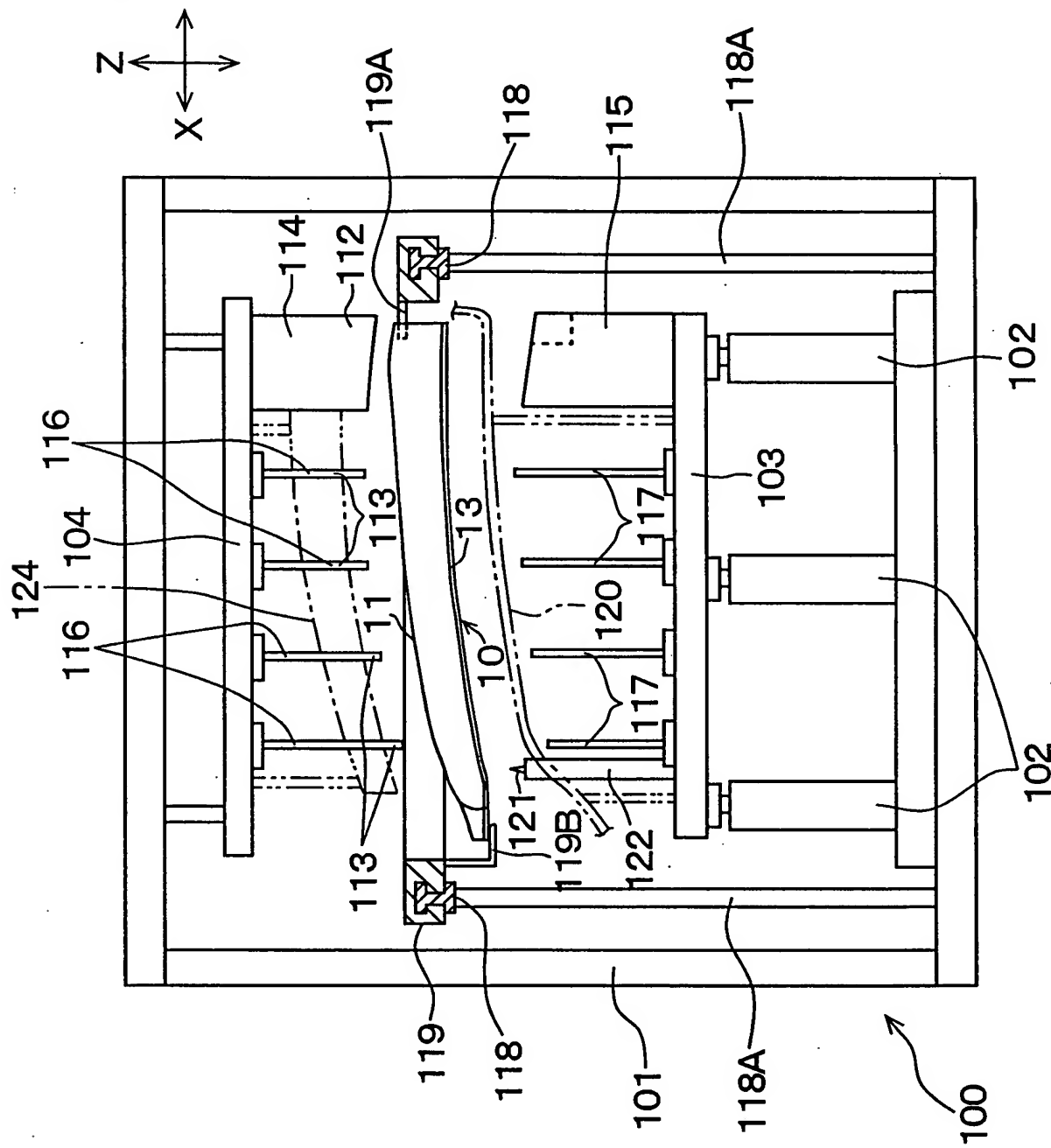
FIG.12



10/541331

11/21

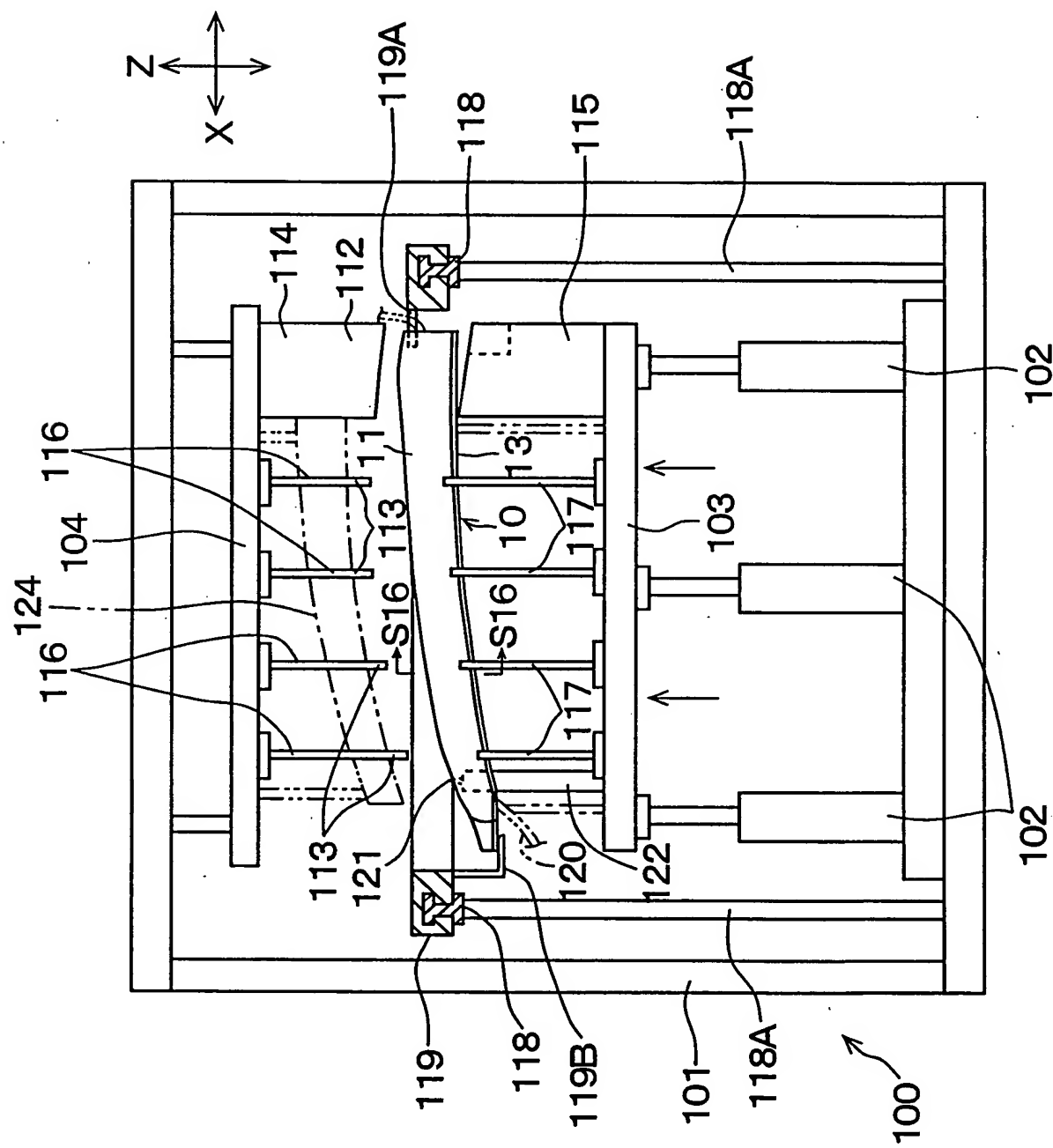
FIG. 13



10/541331

12/21

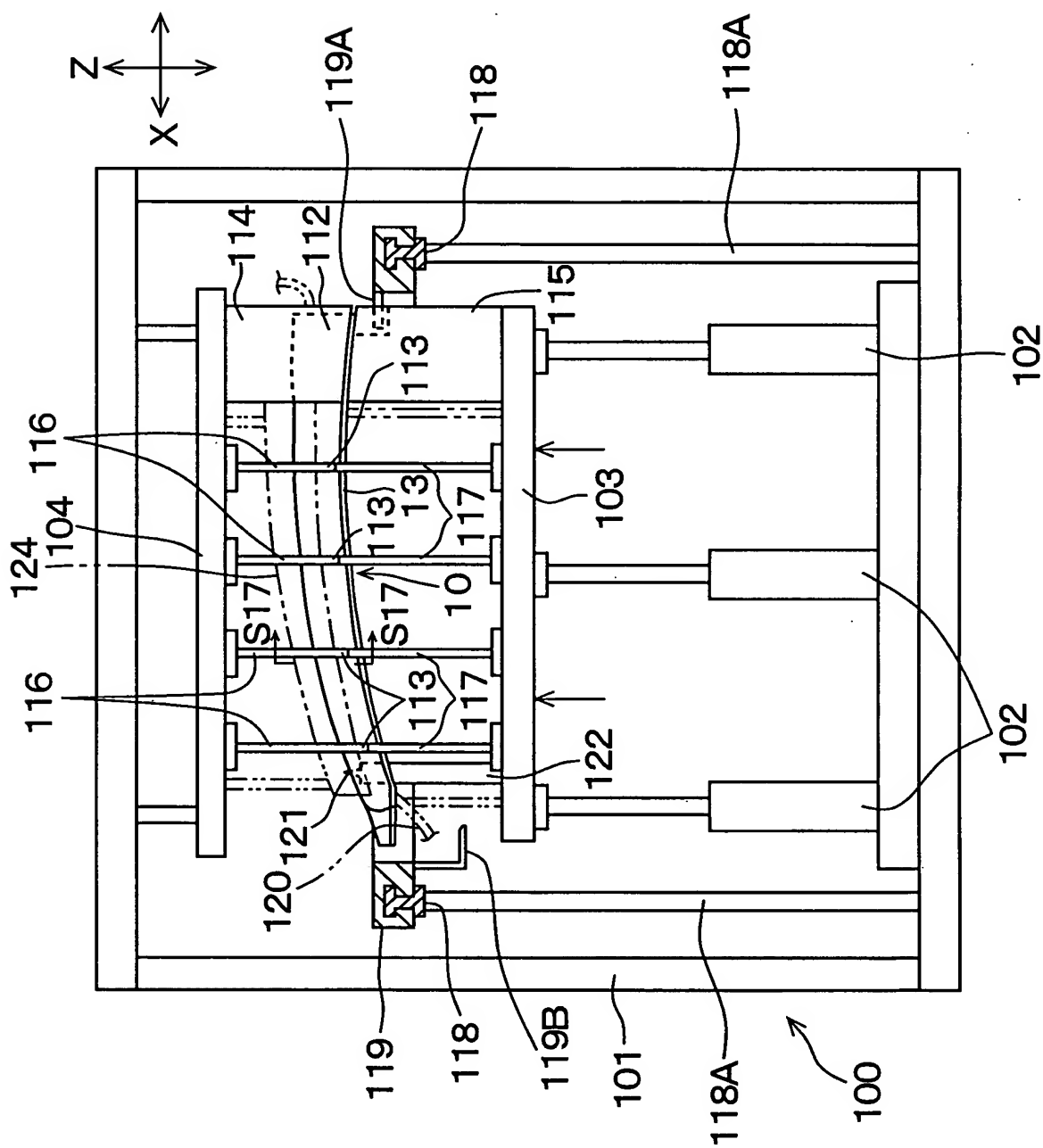
FIG. 14



ARTICLE
10/541331

13/21

FIG. 15



14/21

FIG. 16

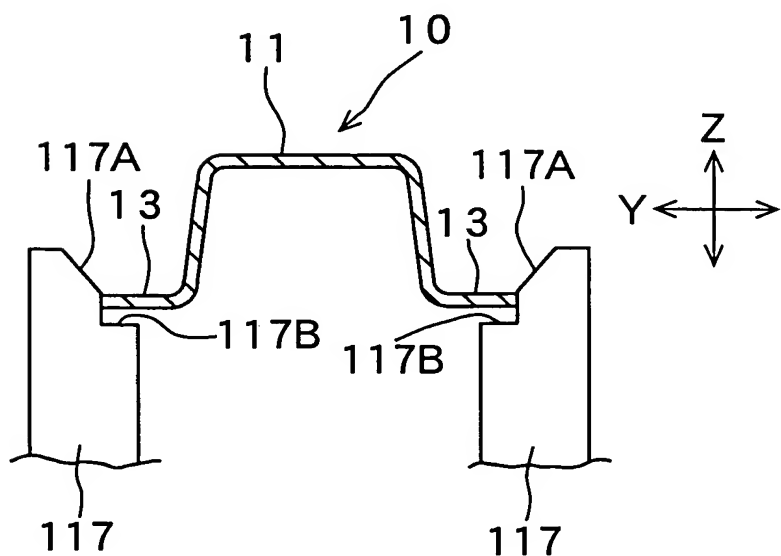
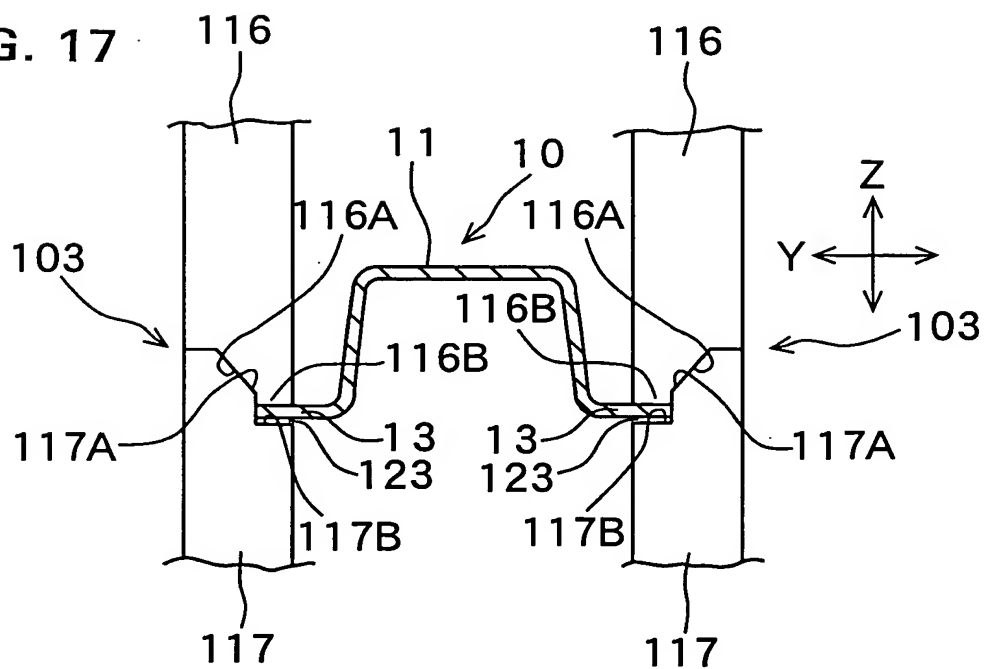
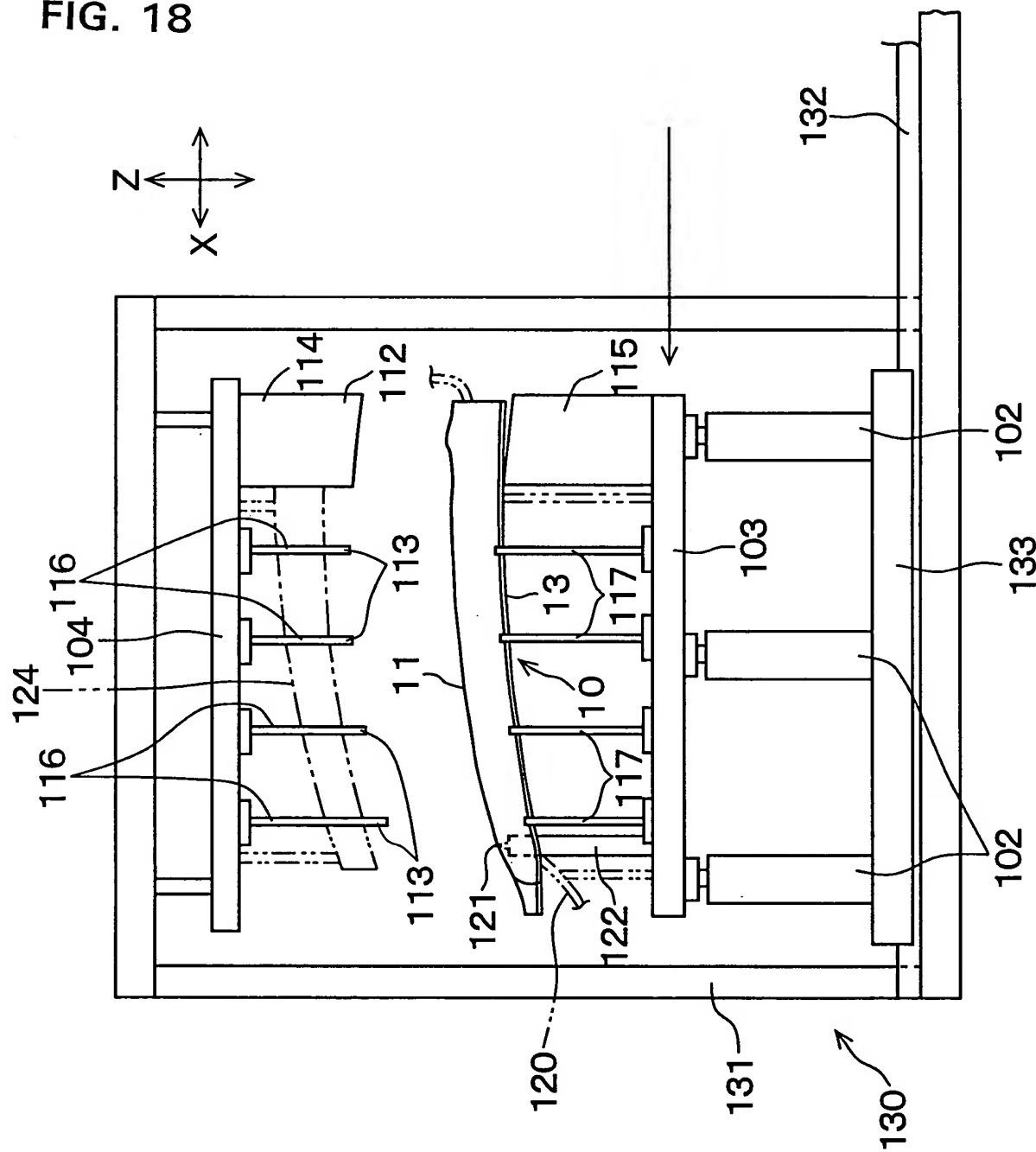


FIG. 17



15/21

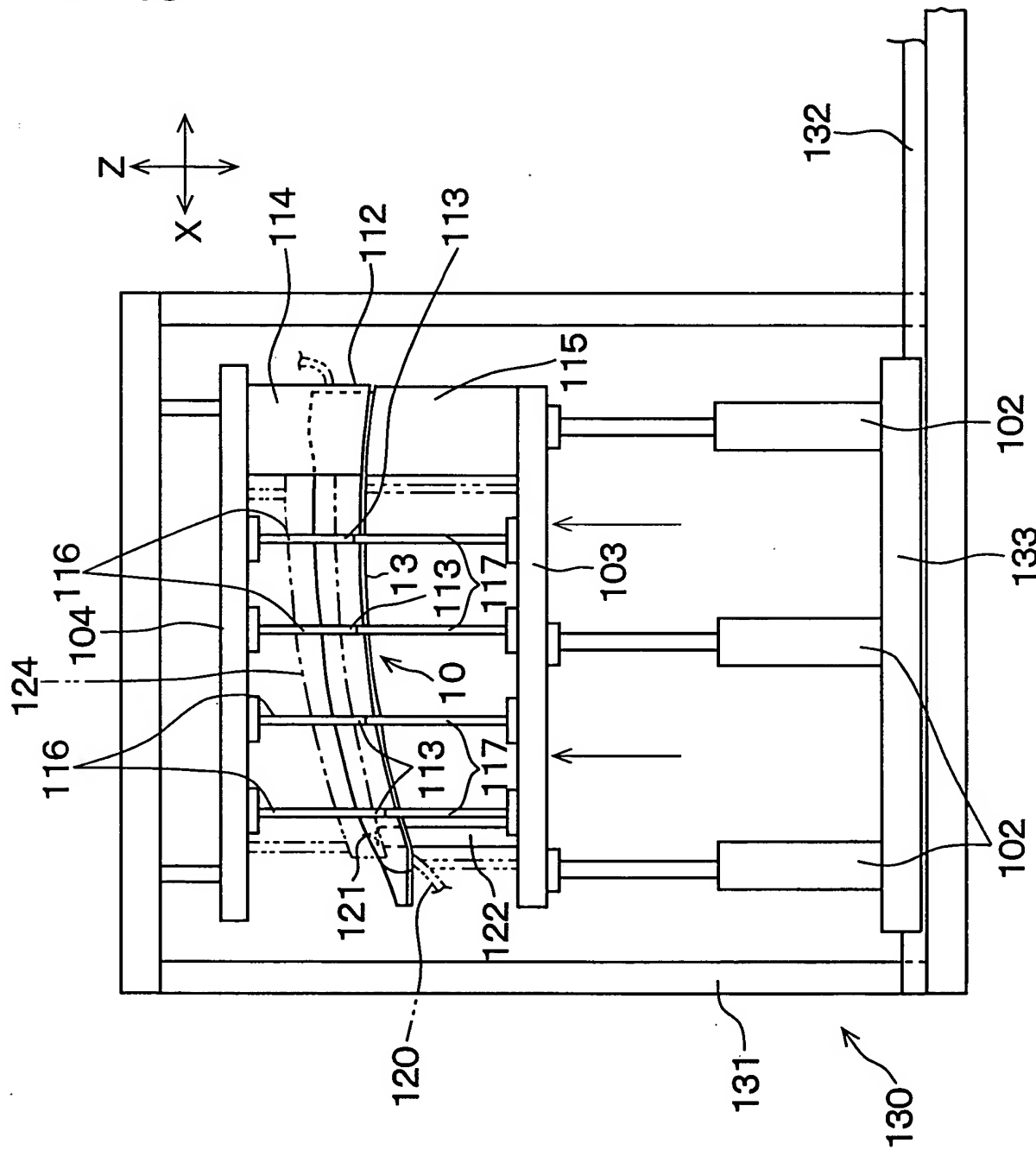
FIG. 18



101541331

16/21

FIG. 19



10/541331

17/21

FIG. 20

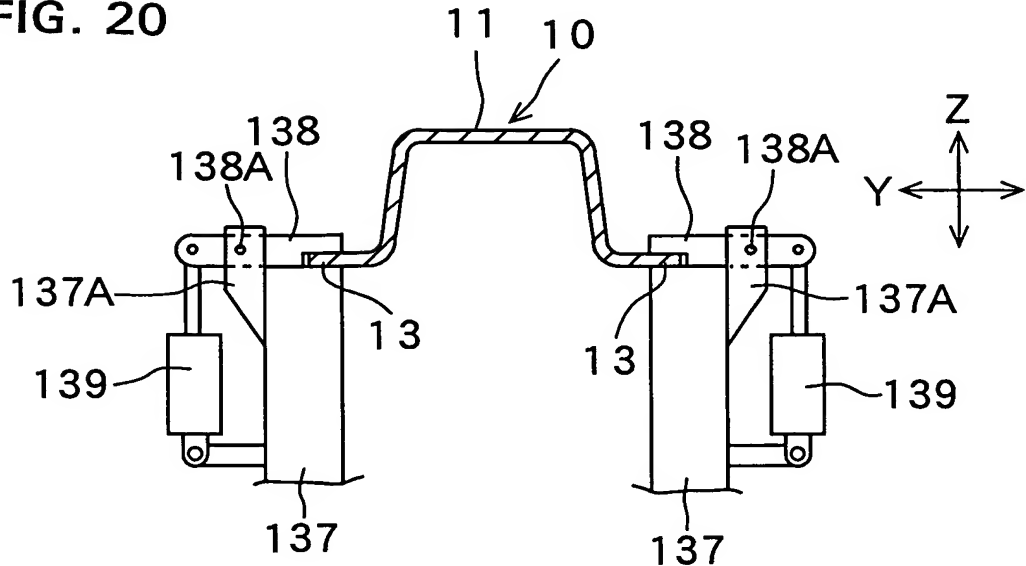
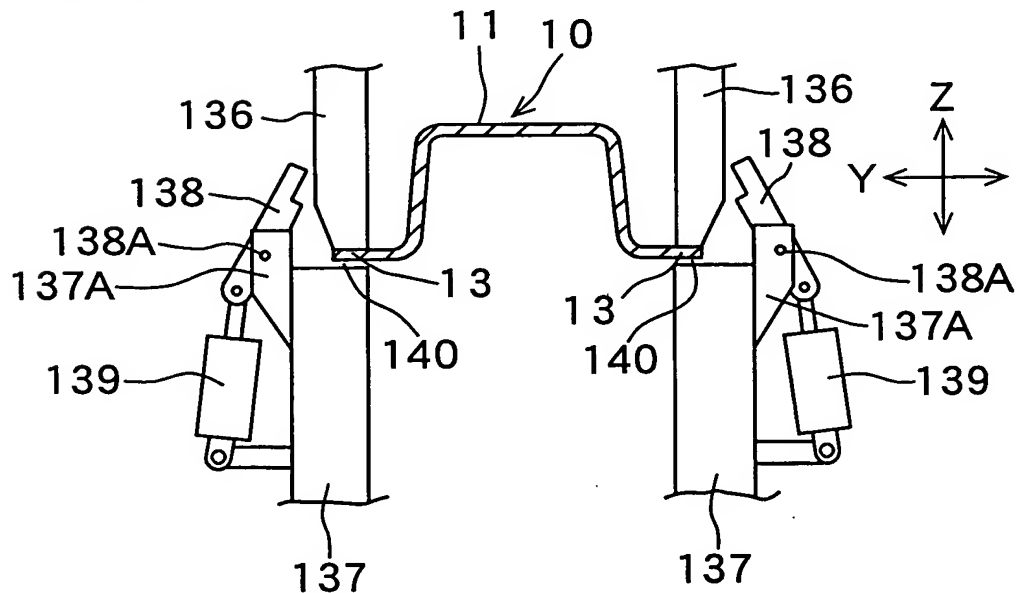
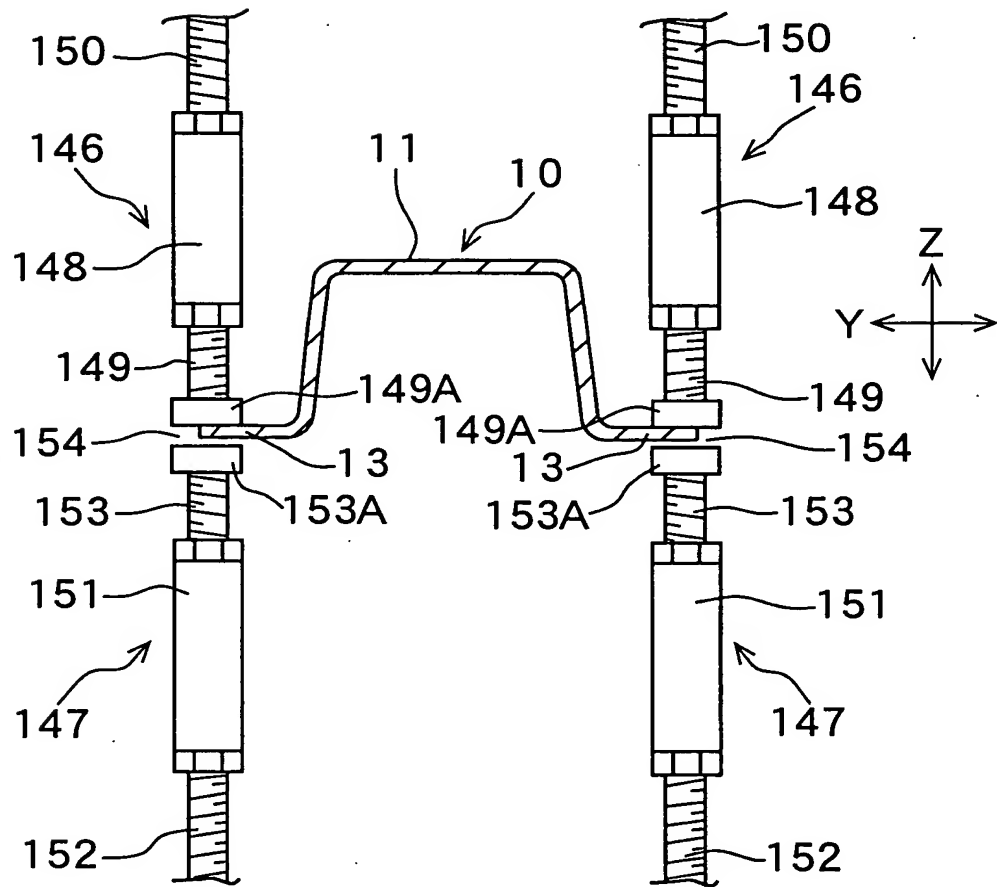


FIG. 21



18/21

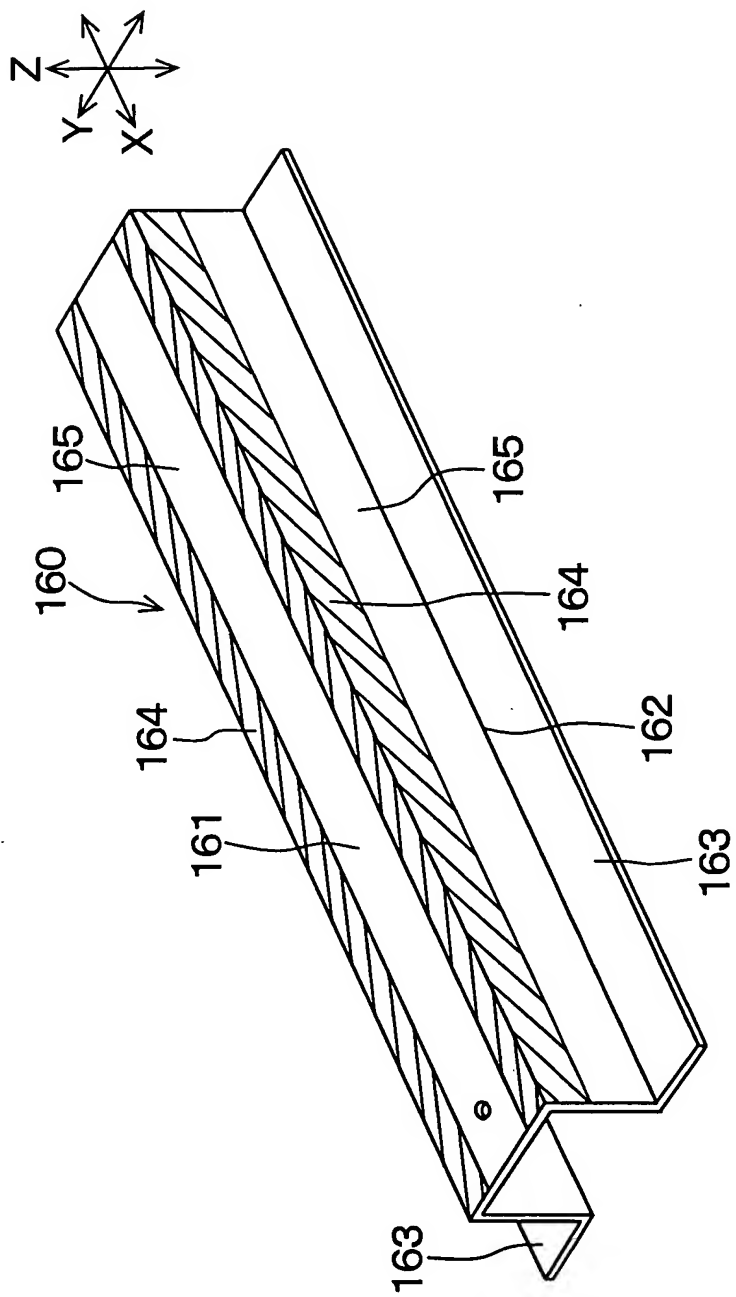
FIG. 22



10/541331

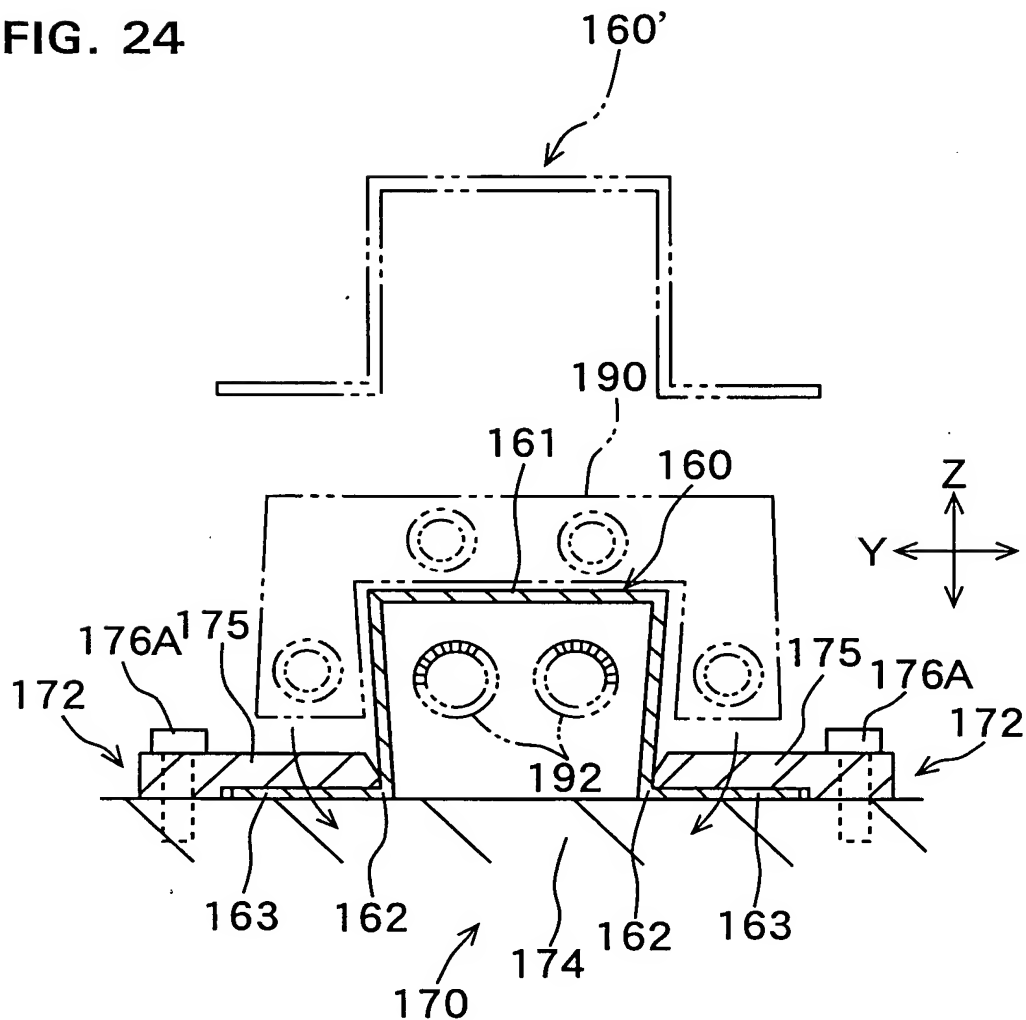
19/21

FIG. 23



20/21

FIG. 24



Title: CLAMP DEVICE AND CLAMP METHOD FOR HEAT-TREATED ARTICLE

Inventors: Satoshi SHIMIZU et al

Serial No.: Unknown

Docket No.: 2114.P0014U

10/541331

21/21

FIG. 25

